



## Are we happy with the quality of the building renovation?

No, we are not. Unfortunately, not all renovation works are of the quality we pray for, and there's a good reason for that - in general, professionals rarely have the knowledge, skills and experience necessary to deliver a quality renovation project. One that not only saves energy, but increases your comfort, brings clean air inside, improves your health, and at the end - makes you happy and satisfied, with your money well spent.

This is precisely where the new Fit-to-NZEB project fits in: it aims to increase the competence and skills of the building professionals in the participating countries through unique educational programmes and training courses, which will contribute to both the quality and the scale of the deep energy building renovations. With us, you will find educational content on deep energy retrofit for all levels of the vocational training and education system - universities, professional high schools and colleges, vocational training centers, and even elementary schools.



## The Building Knowledge Hubs



Fit-to-NZEB uses the training and communication infrastructure of its predecessor Train-to-NZEB (www.train-to-nzeb.com), which already operates 5 training centers in Eastern and Southern Europe dedicated to energy efficiency and RES in buildings, adding 3 more in the network. We are there for you in Czech Republic, Romania, Bulgaria, Italy, Croatia, Ireland, Greece, Turkey and Ukraine.

Not close enough? Check out our online content at www.fit-to-nzeb.com. Or even better, become our new partner!

See more at www.facebook.com/fit2nzeb and www.twitter.com/Fit2nZEB.

## What's in there for you:

- New training programmes for architecture and civil engineering universities
- New training programmes for professional colleges and high schools
- New training programmes for vocational training centers and on-site training courses
- Pilot courses and demonstrations
- Design drawings of innovative hands-on training and demonstration models
- A wealth of teaching materials and practical exercises

Coordinator:

Partner:















This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 649810.















